

abla	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandVie

WASTE/MATERIAL PROFILE FORM US Ecology Texas (Robstown)
US Ecology Michigan (Detroit)

800-239-3943

800-274-1516 Ref. ID #: 7-ANPJK

800-242-3209

800-396-3265 **PROFILE #:** 

A. GENERATOR INFORMATIO	N														
1. Generator: US EPA REC	SION 8/ PRI	DE OF TH	HE WES	T MILL SITE		Billing Inf	ormat	ion is sar	ne.		P.O requi	red			
2. Facility Address: 2201 CO	JNTY ROAD	2			11.	Custome	er		CAPITOL E	NVIRONM	ENTAL SE	RVIC	ES, INC	:. ·	
SILVERTON, CO 81433		O jester			12.	Billing Co	ompar	ıy:	CAPITOL E	NVIRONM	ENTAL SE	RVIC	ES, INC	ì.	
3. Mailing Address:	1595 WYNK	OOP ST	acceptate of the special states of the speci		13.	Billing A	ddress	: PO E	OX 9499						
4. City/State/Zip:	DENVER, CO	,80202			14.	City/Sta	te/Zip	:	NEWARK,	DE,19714					
5. Technical Contact:	MARTY MC	сомв			15.	Billing C	ontact	:	SUSAN SC	HULT					
6. Phone: (720) 413-9	190	7. Fax:			16. Phone: (302) 380-3737 17. Fax (540) 904-4788										
8. Generator Status: VS	QG/CESQG	☐ sqc	<b>☑</b> L	QG 🗌 N/A	18.	Email:									
9. EPA ID#:	COR000254	417			19.	State ID	#:	Management							
10. NAICS/SIC Codes:	221118		562910	)								mana and and a			
B. SHIPPING INFORMATION															
1. DOT Shipping Name: Not Otherwise Specified (W	aste or Che			nazardous sub DE, SULFIDE S	OLIC	os			A Paster-	ing Group	1	5. RC		us au ruid (NA	
2. Primary / Secondary Haz				· · · · ·		JN/NA#				ing Group	: 111	5. KC	ζ:		***************************************
6. Container Type:	☐ Bulk	Tote	-	Pallet		Boxes		rums	Other,	Desc					
7. Frequency:	☐ Year		rterly	Monthly	ing project	<b>☑</b> 1 Tin	T	Othe				_		-	
8. Shipment:	Size: 55	IN OP, 3	0, Qu	antity:	22		-	aste Imp s, Comple		nport Supple		<b>⊘</b> 1	No		
C. GENERAL MATERIAL & RE	GULATORY	INFORM	IATION												
1. Common name :	BID ITEM 9	.0 – DISP	OSAL C	OF WASTE CYA	ANID	E/SULFII	DE SOL	.IDS							
2. Process generating:	REMEDIATI	ON OF S	UPERF	JND SITE			v								
3. Describe physical appeara	ince :		upensuseenske + 1979	***************************************		VARIES -	- SOLIE	)							
4. Odor :	□ None	✓ Slig	ht 🗌	Strong		5. Physic	cal Sta	te 🗌	Liquid	Sludge/	Slurrry	Ø:	Solid		
6. Describe Color	VARIES		7.	Liquid Phases	:		) Singl	e 🗌	Double La	yer	Mul	ti-Lay	er		
8. Knowledge is from:	✓ Lab Ar	nalysis		] MSDS			Proc	ess/Gene	erator Kno	wledge					
9. Waste/Material Type (US	Ecology Te	xas Cust	omers (	Only): 🗹	N/	Α [	Indu	strial		Non-In	dustrial				
10. Restricted under EPA an	d Land disp	osal Res	triction	s (§268)?						Yes	✓ No	-		-	
11. If LDR "Yes" :	_w	/astewat	er [	Nonwastev	vate	r [	) Debi	ris <b>12.</b>	Alt. Stand	ards for so	oil		Ye	s 🔽	) No
13. Is the material RCRA has Manufacturing Plant (SIC 28 Waste/Material Operations	00 thru 289	99) or Co	ke by-F	roduct Recov	ery	Plant(SIC form):	2322)	? (If Yes	complete	Benzene					No
14. VO Conc (§264.1083):	✓ <	500ppmv	v [	] ≥ 500ppmv	V	15. Has	it bee	n treated	l after poi	nt of gene	ration?		Ye	s 🛂	No
16. CERCLA Regulated (Supe			<b>✓</b> Ye							y §63 Sub			☐ Ye		) No
18. Waste contains UHC concharacteristic. (If yes, list al				ve a treatmer	nt st	andard, o	other t	han thos	e for whic	the was	te exhibit	s a	Ye	s l <u>v</u>	Ø No
19. Waste exempt from def	inition of "	solid was	te" or	"hazardous w	aste	" (if Yes,	list ref	erence	40 CFR			):		es 🛂	No
20. State Waste Codes:	NONE										nankari katalan ke ata ili sa sa	_	**********		
21. RCRA Waste Codes:	NONE							ace and account of the contract of the contrac				_		-	
*			1		T										
22 Source code:	G43	23	. Form	Code:										- National Association	

D. COMPOSITION (use additio	nal form	if necess	ary)							100			
Values are:	] TCLP	<b>✓</b> Tot	als			Ra	ange Total>=1	tal>=100%					
Constituents			Test Method	Units	Тур	oical	Min			Max			
DISPOSAL OF WASTE CYANIDE SOLIDS	/SULFIDE			%		100.00	1	00.00			100.00		
CYANIDE COMPOUNDS ( N106	5)		Totals	MG/KG		285.00	2	85.00			285.00		
POLYSULFIDE ( )	and the second second second second		Totals	MG/KG		34900.00	349	00.00		3	4900.00		
									ļ				
					occupios de la constitución de l								
									<b></b>	-			
		***************************************											
		×											
E. CHARACTERISTICS													
1. Oxidizer	Yes	✓ No		9. Reactive Sulf			ppm		Yes	V	No		
2. Explosive	Yes	✓ No		10. Reactive Cya		98	ppm	Ø	Yes	0	No		
3. Organic Peroxide	Yes	✓ No		11. Water/Air R		·		<u> </u>	Yes	Ø	No No		
4. Shock Sensitive	Yes	✓ No		12. Thermally Unstable Yes									
5. Tires Yes No 13. TSCA regulated PCB waste (Control sheet required with shipment)								U	Yes	<b>Ø</b>	No		
6. Pyrophoric  Yes  No 14. Medical/Infectious waste									Yes	Ø	No		
7. Compressed Gas	Yes	<b>√</b> No		15. Radioactive	(If yes, co	mplete profile			Yes	$\checkmark$	No		
8. Halogenated Organics	Yes	<b>✓</b> No		Supplement for I	Radioactiv	e waste)							
16. Hazardous Secondary Ma	terial (HS	M) ?		rand Total and a Market article and a people of the depolaries of makes developed and the second and the second					Yes	V	no		
17. Possibility of incidental I	iquids fro	m trans	ortation ?						Yes	Ø	No		
18. Is waste/material a solid	using the	paint fi	lter test ?					V	Yes		No		
19. pH: (If solid, what is pH if	mixed wi	th water	?)	Range		То	Typical						
2000			politica de la marca de la companya			<b>√</b> 2 < 12.5	□ ≥ 12.5	-		···	udinos cumpros contractivos con		
	40	°F			<140°F		□ NI/A		7Voc		AN-		
21. Is the waste/material oil	bearing f	rom Peti	oleum Ketining,	Production or Tran	isportation	n practices?	□ N/A	L.	Yes	1	<b>√</b> No		
F. GENERATOR'S CERTIFICATI	ON												
		s waste/	material may be	disposed without	further tre	atment.							
☐ Yes ☑ N/A Ic	ertify this	waste/	material meets a	II requirements of	legitimate	recycling of Ha	azardous Seco	ndary	Mater	ials			
		100		mplying with the co							on.		
I authorize US Ecology to corr													
authorization. US Ecology will understand waste/material th													
arrangements have been agre	ed to by	both par	ties. I certify, und	ler penalty of law,	that I am fa	amiliar with thi	s waste/mate	rial str	eam thi	rough a	analysis		
and/or process knowledge, as been disclosed, and that this							, that all know	n or su	uspecte	d haza	rds have		
Seen disclosed, and that this	. J	Jo.npict	accor durice		promoc								
Print Name	T		Signature			Title			Date	)			
1)	1	7	١.		-04			, <del>-</del>	<del>7/08/2</del>	021	Ll.		
1(41 GOA		< s	~ J	1	EPA	02(			412	1			



<b>4</b>	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: <u>7-ANPIS</u>

800-242-3209

A. GENERATOR INFORMATI	ON														
1. Generator: US EPA R	EGION 8/ PRIDE	OF THE	WEST MILL SITE	Billing	Infor	mation	is sar	ne.		P.O red	uired				
2. Facility Address: 2201 Co	OUNTY ROAD 2			11. Custo	mer	***************************************		CAPITO	L ENVIRO	NMENTAL	SERV	ICES,	INC		-
SILVERTON, CO 81433				12. Billing	Com	pany:	(	CAPITO	L ENVIRO	NMENTAL	SERV	ICES,	INC		
3. Mailing Address:	1595 WYNKOOF	ST		13. Billing	Add	ress:	РО В	OX 949	9	CONTROL CONTRO				************	-
4. City/State/Zip:	DENVER, CO,80	202		14. City/State/Zip: NEWARK, DE,19714										-	
5. Technical Contact:	MARTY MCCOM	IB		15. Billing	Con	tact:		SUSAN	SCHULT	-			-		
6. Phone: (720) 413	-9190 7. F	ax:		16. Phone: (302) 380-3737 17. Fax (540) 904-4788											
8. Generator Status: U	SQG/CESQG	sqg	☑ LQG □ N/A	4 18. Email:											
9. EPA ID#:	COR000254417			19. State	D#:	***************************************		-	***************************************		**************	-			-
10. NAICS/SIC Codes:	221118	56	2910								T	-	***************************************		
B. SHIPPING INFORMATION															
DOT Shipping Name:     Not Otherwise Specified (W     Primary / Secondary Haz	aste or Chemica		ally hazardous sub		TOTAL PROPERTY OF		T	4 p. 1			T				
6. Container Type:		T - 1		3. UN/NA	#:	****		******************	aging Gro		5. R	-			
7. Frequency:		Totes Quarte	Pallet	□Boxes ✓ 1 T		_ Drum		<b>√</b> Othe	r, Desc	CUBIC	YARD	вох			
8. Shipment:	Cuantity:	1	9.	Waste	Impo		Import Sup		s 🗹	No					
C. GENERAL MATERIAL & RI	EGULATORY INFO	RMAT	ION												
1. Common name :	BID ITEM 8.0 - [	ISPOS	AL OF WASTE COP	PER SULFA	TE									_	
2. Process generating:	REMEDIATION (	F SUP	ERFUND SITE	***************************************			***************************************	************		***************************************		-			-
3. Describe physical appear	ance :			POWD	ER				***************************************	***************************************				***********	-
4. Odor :	✓ None 🗌	Slight	Strong	5. Phys	ical S	State		Liquid	Slude	ge/Slurrry	V	Solic	d	-	
6. Describe Color	GREY		7. Liquid Phases:	(	Si	ngle		ouble l	_ayer	□ Mt	ulti-La	yer			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8. Knowledge is from:	Lab Analysi	s	✓ MSDS		] Pr	ocess/0	Gener	ator Kn	owledge		***************************************		***************************************	-	
9. Waste/Material Type (US	Ecology Texas C	ustom	ers Only): 🗹	N/A	] In	dustrial		***************************************	☐ Non-	Industrial					**********
10. Restricted under EPA ar	d Land disposal	Restric	tions (§268) ?			THE PARTY OF THE P		THE STATE OF THE S	Yes	✓ No	)	***************************************		-	
11. If LDR "Yes" :	☐ Waste	vater	Nonwastew	ater [	] De	ebris	12. A	It. Stan	dards for	soil			Yes	V	No
13. Is the material RCRA has Manufacturing Plant (SIC 28 Waste/Material Operations	300 thru 2899) or	Coke I	by-Product Recove	ery Plant(SI	t a Pe	etroleur 22)? <i>(If</i>	m Ref	inery (S	SIC 2911), e Benzene	Chemical			Yes		No
14. VO Conc (§264.1083):	<b>✓</b> <500pp	mw	≥ 500ppmw	15. Has	it b	een trea	ated a	after po	int of gen	eration?			Yes	V	No
16. CERCLA Regulated (Supe	erfund) Waste:	✓	Yes 🗌 No	17. But	adie	ne wast	te reg	ulated	by §63 Su	bpart xx:	-		Yes	V	No
18. Waste contains UHC cor characteristic. (If yes, list all			above a treatment	t standard,	othe	r than t	hose	for wh	ich the wa	aste exhibi	ts a		Yes	Ø	No
19. Waste exempt from def	inition of "solid v	vaste"	or "hazardous wa	ste" (if Yes	,list r	eferen	ce 40	CFR			):		Yes	V	No
20. State Waste Codes:	NONE				***************************************			***************************************	Market Control of Control of Control		T	***************************************	-	-	
21. RCRA Waste Codes:	NONE								***************************************			-	DAMESTO SERVICE	destinance	-
												-			Management
	1	$\top$				1	***************************************				T				-
22. Source code:	G43	23. Fo	rm Code:		-			***************************************						**********	-

D. COMPOSITION (use addition	nal forn	n if ne	ecessa	ry)										
Values are:	] TCLP	✓	Total	S		Range Total>=100%								
Constituents	í			Test Method	Units	Typical		Min		T	Max	(		
CUPRIC SULFATE		**************			%	100.00		1	100.00			100.00		
								-				***************************************		
									-		-			
												*****************		
												-		
	ACTURE EXPERIENCE AND ACTURE AND										The state of the s	Macana and an analysis of the same of the		
			_											
	n-security to the				-							-		
			-+							ـ	NAME OF TAXABLE PARTY.			
	MARKA NA PARAMPANA AND AND AND AND AND AND AND AND AND		$\dashv$					***************************************	-	┼──				
E. CHARACTERISTICS														
1. Oxidizer	Yes	Ø	No		9. Reactive Sul	fides		pm	$\overline{\Box}$	Yes	Ø	No		
2. Explosive	Yes	<u>-</u>	No		10. Reactive C	yanides	-	pm	$\frac{\circ}{\Box}$	Yes	<u>v</u>	No		
3. Organic Peroxide	Yes	Ø	No		11. Water/Air	Reactive		-	$\overline{\Box}$	Yes	<u> </u>	No		
4. Shock Sensitive	Yes	V	No		12. Thermally	Unstable			$\overline{\Box}$	Yes	<u> </u>	No		
5. Tires	Yes	V	No		13. TSCA regul	ated PCB waste (Control	sheet		$\overline{\Box}$	Yes	<u> </u>	No		
	-				required with si									
6. Pyrophoric	Yes	Ø	No	***************************************	14. Medical/In	fectious waste				Yes	Ø	No		
	Yes	V	No		15. Radioactive (If yes, complete profile  Yes V									
8. Halogenated Organics	Yes	V	No		Supplement for	Radioactive waste)								
16. Hazardous Secondary Mat	terial (H	SM) ?	,				Marco de la constante de 1910 de	Makingganganaan		Yes	V	no		
17. Possibility of incidental lie	quids fr	om tr	anspor	rtation ?		2		Pitting and the second		Yes	V	No		
18. Is waste/material a solid	using th	e pai	nt filte	r test ?					V	Yes		No		
19. pH: (If solid, what is pH if	mixed w	vith w	ater?)		Range	То	Ty	pical						
			-		Control	]≤2	<u> </u>	12.5						
20. Flash Point : >14			°F	***************************************		]<140°F	***************************************			-				
21. Is the waste/material oil b	earing 1	from	Petrol	eum Refining, F	Production or Tra	nsportation practices?		N/A		] Yes	6	<b>✓</b> No		
F. GENERATOR'S CERTIFICATION	)N													
		is was	ste/ma	aterial may be	disposed without	further treatment.								
O. <b>G</b>					*****************************		***			***************************************		-		
						legitimate recycling of l								
und	ier 40 C	FR 26	0.43 aı	nd/or I am com	iplying with the c	onditions for generators	s using th	e verifi	ed re	cycler e	xclusio	m.		
I authorize US Ecology to corre	ct incon	sisten	icies oi	n the waste/ma	terial profile forn	n that impact manageme	nt decision	ons wit	h my	oral or	writter	I		
authorization. US Ecology will r	require r	re-sub	mittal	of the waste/n	naterial profile inf	formation if substantial of	hanges a	re dete	rmine	d nece	ssarv. I			
understand waste/material tha arrangements have been agree	it does r	not co both	ntorm parties	to specification	ns described in the	is profile may be rejected that I am familiar with th	d by US Ed	cology	unless	other	contrac	ctual		
and/or process knowledge, and	d that al	linfor	matio	n provided is tr	ue, accurate, repr	esentative and complete	e, that all	known	or su	spected	ougn a d hazar	naiysis ds have		
been disclosed, and that this fo	rm was	comp	oleted	in accordance v	with the instruction	ons provided.				-,				
			-	THE ROOM TO BE THE THINK TO THE SAME OF										
Print Name		>	united de la companya	Signature		Title				Date				
Kerny Gus	\	2	10	M		EPA OSC		7	113	7/07/2	021 \	.(		
<u> </u>			<u></u>	7	2				117	10)				



4	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView
	US Ecology Texas (Robstown)
Personal P	

800-239-3943

800-274-1516 Ref. ID #: <u>7-ANPDG</u>

800-242-3209

800-396-3265 PROFILE #:

A. GENERATOR INFORMATIO	ON										
1. Generator: US EPA RE	GION 8/ PRIDE OF	THE WEST MILL SITE	Billing Inform	ation is same	. [	P.O requ	ired				
2. Facility Address: 2201 CO	UNTY ROAD 2		11. Customer	CA	PITOL ENVIRON	MENTAL S	ERVICES, INC.	•			
SILVERTON, CO 81433			12. Billing Comp	any: CA	PITOL ENVIRON	MENTAL S	ERVICES, INC.				
3. Mailing Address:	1595 WYNKOOP S	Т	13. Billing Addre	ess: PO BO	K 9499						
4. City/State/Zip:	DENVER, CO,8020	2	14. City/State/Z	ip: NE	WARK, DE,1971	4					
5. Technical Contact:	MARTY MCCOMB		15. Billing Conta	ct: SU	SAN SCHULT						
6. Phone: (720) 413-	9190 7. Fax	:	16. Phone: (302) 380-3737 17. Fax (540) 904-4788								
8. Generator Status: 🔲 VS	QG/CESQG 🗌 S	QG 🗹 LQG 🗌 N/A	18. Email:								
9. EPA ID#:	COR000254417		19. State ID#:								
10. NAICS/SIC Codes:	221118	562910						***************************************			
B. SHIPPING INFORMATION											
1. DOT Shipping Name:	Sodium h	ydroxide, solid			international and a second	tuken muko kounu obserinusuo ejo					
Not Otherwise Specified (W	aste or Chemical ):										
2. Primary / Secondary Haz	Class: 8 /		3. UN/NA#:	UN1823 4.	Packaging Group	p : II	5. RQ :				
6. Container Type:	☐ Bulk ☐ To	tes Pallet	Boxes	Drums 🗸	Other, Desc	CUBIC Y	ARD BOX				
7. Frequency:	☐ Year ☐ Qu	uarterly	<b>☑</b> 1 Time	Other, [	Desc						
8. Shipment:	Size: 1	Quantity:		Vaste Import	: Vaste Import Supp		<b>☑</b> No				
C. GENERAL MATERIAL & RE	GULATORY INFOR	MATION		es, complete t	vaste import supp	nement,					
1. Common name :	BID ITEM 4.0 - DIS	SPOSAL OF WASTE CAU	ISTIC SODA SOLIC	os			-				
2. Process generating:	REMEDIATION OF	SUPERFUND SITE				**************************************					
3. Describe physical appeara	ance :		SOLID - BEAD	S / FLAKES		***************************************					
4. Odor :	☐ None ☑ SI	ight Strong	5. Physical State Liquid Sludge/Slurrry Solid								
6. Describe Color	WHITE	7. Liquid Phases:	Sin	gle Do	uble Layer	☐ Mul	ti-Layer				
8. Knowledge is from:	Lab Analysis	✓ MSDS	☐ Pro	cess/Generat	or Knowledge						
9. Waste/Material Type (US	Ecology Texas Cus	stomers Only): 🗹	N/A 🔲 Ind	ustrial	☐ Non-Ir	ndustrial	**************************************				
10. Restricted under EPA an	d Land disposal Re	estrictions (§268) ?			Yes	✓ No					
11. If LDR "Yes" :	☐ Wastewa	ter Nonwastew	ater 🔲 Del	oris 12. Alt	. Standards for s	oil	Yes	<b>☑</b> No			
13. Is the material RCRA haz Manufacturing Plant (SIC 28 Waste/Material Operations	300 thru 2899) or C	oke by-Product Recove	ery Plant(SIC 2322			Chemical	☐ Yes	<b>☑</b> No			
14. VO Conc (§264.1083):	<b>✓</b> <500ppm	iw	15. Has it be	en treated aft	ter point of gene	eration?	☐ Yes	<b>☑</b> No			
16. CERCLA Regulated (Supe	erfund) Waste:	✓ Yes	17. Butadien	e waste regul	lated by §63 Sub	part xx:	☐ Yes	<b>☑</b> No			
18. Waste contains UHC con characteristic. (If yes, list all			standard, other	than those fo	or which the was	ste exhibits	a 🗌 Yes	<b>☑</b> No			
19. Waste exempt from def	inition of "solid wa	ste" or "hazardous wa	ste" (if Yes,list re	ference 40 C	FR		):	✓ No			
20. State Waste Codes:	NONE										
21. RCRA Waste Codes:	NONE										
22. Source code:	G43 2	3. Form Code:	I								

D. COMPOSITION (use add	itional for	n if ne	ecessary)											
Values are:	TCLP	V	Totals	Control to the control of the contro		Range	Range Total>=100%							
Constitue	nts		Test Metho	d Units	Typica		Min		T	Max	(			
SODIUM HYDROXIDE BEAD	s			%		100.00	:	100.00			100.00			
	Perryt 400 AA EAGO HAYS 45 ANNA SEELEMENT AND A									-				
											***************************************			
	***************************************													
-		***************************************												
				-										
									<del> </del>		Harris and delivery of the second			
		-							+-	***************************************	-			
	******************	***********							t	***************************************	***************************************			
E. CHARACTERISTICS							4-3-							
1. Oxidizer	☐ Yes	☑	No	9. Reactive Su	lfides		ppm	$\overline{\Box}$	Yes	V	No			
2. Explosive	☐ Yes	V	No	10. Reactive C	yanides		ppm	$\overline{\Box}$	Yes	<u> </u>	No			
3. Organic Peroxide	☐ Yes	V	No	11. Water/Air	Reactive			$\overline{\Box}$	Yes	<u> </u>	No			
4. Shock Sensitive	☐ Yes	✓	No	12. Thermally	Unstable			$\overline{\Box}$	Yes	<u> </u>	No			
5. Tires	☐ Yes	V	No	13. TSCA regul	ated PCB waste	(Control sheet	***************************************	$\overline{\Box}$	Yes	<u> </u>	No			
				required with s	hipment)		***************************************							
6. Pyrophoric	Yes	Ø	No	14. Medical/In	fectious waste				Yes	V	No			
7. Compressed Gas	_ Yes	V	No	15. Radioactive (If yes, complete profile  Yes  Yes										
8. Halogenated Organics	Yes	Ø	No	Supplement for	Radioactive wa	ste)								
16. Hazardous Secondary P	Vlaterial (H	SM) ?	)						Yes	V	no			
17. Possibility of incidenta	l liquids fr	om tra	ansportation ?						Yes	V	No			
18. Is waste/material a so	lid using th	e paiı	nt filter test ?					Ø	Yes		No			
19. pH: (If solid, what is pH	l if mixed w	vith w	ater?)	Range	То		Typical				HPHONE CO. MICHAEL PROCESS			
						< 12.5 ✓	≥ 12.5	-			11.00 marks (1.00 marks) (1.00 marks)			
	NA ·		°F		]<140°F									
21. Is the waste/material of	oil bearing	rrom i	Petroleum Refining	g, Production or Tra	nsportation pra	ctices?	N/A	_	] Yes	G	<b>√</b> No			
F. GENERATOR'S CERTIFICA	TION													
		is was	ste/material may b	e disposed without	further treatme	ent.		-						
	-		***************************************	all requirements of		-	Cooo		NA-4	1 .	****			
				omplying with the										
					oriditions for ge	nerators using	tile vern	ieu rei	cycler	exclusio	л.			
l authorize US Ecology to co	rrect incon	sisten	cies on the waste/	material profile form	n that impact ma	nagement deci	sions wit	:h my	oral or	written	1			
authorization. US Ecology w understand waste/material	ili require i that does i	re-sub not co	mittal of the waste nform to specificat	e/material profile in tions described in the	formation if subs is profile may be	tantial changes	are dete	rmine	d nece	ssary. I	ctual			
arrangements have been ag	reed to by	both	parties. I certify, un	nder penalty of law,	that I am familia	r with this wast	e/materi	ial stre	am the	rough a	nalvsis			
and/or process knowledge,	and that al	l infor	mation provided is	true, accurate, rep	resentative and o	complete, that a	all knowr	or su	specte	d hazar	ds have			
been disclosed, and that thi	s iorm was	comp	neted in accordanc	e with the instruction	ons provided.									
Print Name			Signature		7:	·lo	T		Det	-				
1/	1	7	Jigilature		Ti	ie.	-		Date		1 1			
Kein Guy		<	en M	1	Ebv	120	-	1/14	6/25/2	UZI J	(3)			
				7			<u> </u>	117	1 1					



$\checkmark$	US	<b>Ecology</b>	Nevada(Beatty
	us	Fcology	Idaho (GrandVi

WASTE/MATERIAL PROFILE FORM

US Ecology Idaho (GrandView)
US Ecology Texas (Robstown)
US Ecology Michigan (Detroit)

800-239-3943

800-274-1516 Ref. ID #: 7-ANPBD

800-242-3209

800-396-3265 PROFILE #:

A. GENERATOR INFORMATION	N										
1. Generator: US EPA RE	GION 8/ PRIDE OF	THE WEST MILL SITE	SITE Billing Information is same. P.O required								
2. Facility Address: 2201 CO	UNTY ROAD 2		11. Customer	CAPITO	L ENVIRONMENTAL	SERVICES, INC.					
SILVERTON, CO 81433			12. Billing Comp	any: CAPITO	DL ENVIRONMENTAL	SERVICES, INC.					
3. Mailing Address:	1595 WYNKOOP S	т	13. Billing Addre	ess: PO BOX 94	99		envernens planet de presentit				
4. City/State/Zip:	DENVER, CO,8020	2	14. City/State/Z	ip: NEWA	RK, DE,19714	PT-TOTAL TRANSPORTER COSTANIA (STATE OF STATE OF					
5. Technical Contact:	MARTY MCCOMB		15. Billing Conta	ict: SUSAN	SCHULT	CONTRACTOR SERVICE SER					
6. Phone: (720) 413-	9190 7. Fax	(:	16. Phone: (302) 380-3737 17. Fax (540) 904-4788								
8. Generator Status: VS	QG/CESQG 🗌 S	QG 🗹 LQG 🗌 N/A	18. Email:	***************************************							
9. EPA ID#:	COR000254417		19. State ID#:			THE PERSON AND THE PE					
10. NAICS/SIC Codes:	221118	562910									
B. SHIPPING INFORMATION											
1. DOT Shipping Name:	WASTE C	ORROSIVE LIQUID, BA	SIC, INORGANIC,	N.O.S.							
Not Otherwise Specified (Wa	aste or Chemical )	: SODIUM HYDROXID	E, BENZOTHIAZO	LE COMPOUNDS							
2. Primary / Secondary Haz	Class: 8 /		3. UN/NA #:	UN3266 4. Pack	aging Group : III	5. RQ :					
6. Container Type:	☐ Bulk ☑To	otes Pallet	Boxes	Drums Oth	er, Desc						
7. Frequency:	☐ Year ☐ Q	uarterly	<b>☑</b> 1 Time	Other, Desc		Martin Company of the	mann bere tarbyen av de meur				
8. Shipment:	Size: 275 GAL	LON Quantity:	2 9.1	Waste Import:	☐ Ye	s 🗸 No					
	nako firansa auta atarak paka dari	nadorova duccipada	(If )	es, Complete Wast	e Import Supplement)						
C. GENERAL MATERIAL & RE	GULATORY INFOR	MATION									
1. Common name :	BID ITEM 3.0 – DI	SPOSAL OF D002 WAST	TE CAUSTIC SULFI	DE LIQUIDS (CAU	STIC LIQ)						
2. Process generating:	REMEDIATION OF	SUPERFUND SITE					pharmon process consistent				
3. Describe physical appeara	ance :		VARIES								
4. Odor :	☐ None 🗹 S	light Strong	5. Physical S	tate 🗹 Liquid	Sludge/Slurrry	Solid					
6. Describe Color	VARIES	7. Liquid Phases:	: 📝 Sin	gle 🔲 Double	Layer M	ulti-Layer					
8. Knowledge is from:	Lab Analysis	<b>☑</b> MSDS	Pro	cess/Generator K	nowledge						
9. Waste/Material Type (US	Ecology Texas Cu	stomers Only): 🗹	N/A 🔲 Ind	lustrial	☐ Non-Industrial						
10. Restricted under EPA an	d Land disposal Ro	estrictions (§268) ?			☑ Yes 🔲 No	0					
11. If LDR "Yes" :	☐ Wastew	ater 🕡 Nonwastew	ater De	bris 12. Alt. Sta	ndards for soil	☐ Yes	<b>☑</b> No				
13. Is the material RCRA haz Manufacturing Plant (SIC 28 Waste/Material Operations	00 thru 2899) or 0	taining benzene and o	riginating at a Pe ery Plant(SIC 232			Yes	<b>☑</b> No				
14. VO Conc (§264.1083):	<b>✓</b> <500ppr			en treated after p	oint of generation?	☐ Yes	<b>☑</b> No				
16. CERCLA Regulated (Supe	erfund) Waste:	✓ Yes  No	17. Butadier	ne waste regulate	d by §63 Subpart xx:	☐ Yes	<b>☑</b> No				
18. Waste contains UHC con characteristic. (If yes, list all			t standard, other	than those for w	hich the waste exhib	its a 🗌 Yes	<b>☑</b> No				
19. Waste exempt from def	inition of "solid w	aste" or "hazardous wa	aste" (if Yes,list re	eference 40 CFR		):	<b>☑</b> No				
20. State Waste Codes:	NONE										
21. RCRA Waste Codes:	D002										
22. Source code:	G43 2	23. Form Code: W110									

D. COMPOSITION (use additional form if necess	sary)									
Values are: TCLP 📝 To	tals		R	ange Total>=	Total>=100%					
Constituents	Test Method	Units	Typical	Min	T		Max	(		
SODIUM HYDROXIDE ( 1310-73-2 )	Totals	%	0.50		1.00			1.00		
SODIUM HYDROXIDE		%	0.50		1.00			1.00		
2-BUTANOL		%	1.00	*****	0.00	***************************************	-	2.00		
DITHIOPHOSPHATES		%	10.00		7.00	-	***************************************	13.00		
BENZOTHIAZOLE COMPOUND		%	20.00		20.00	-	-	25.00		
WATER / INERTS		%	70.00		70.00	-		80.00		
TOTAL SULFIDES		РРМ	2800.00	28	800.00	***************************************		2800.00		
							-			
E. CHARACTERISTICS										
1. Oxidizer Yes V No	-	9. Reactive Sul		ppm	V	Yes		No		
2. Explosive Yes V No		10. Reactive Cy		ppm		Yes	V	No		
3. Organic Peroxide  Yes  No		11. Water/Air	Reactive			Yes	$\mathbf{Q}$	No		
4. Shock Sensitive  Yes  No		12. Thermally	Unstable			Yes	V	No		
5. Tires Yes V No		13. TSCA regularequired with sh		Yes	V	No				
6. Pyrophoric Yes V No		14. Medical/Inf	ectious waste			Yes	V	No		
7. Compressed Gas Yes V No		15. Radioactive	e (If yes, complete profile	andrik en andrik vyserk nizavnu siępus		Yes	Ø	No		
8. Halogenated Organics  Yes  No		Supplement for	Radioactive waste)							
16. Hazardous Secondary Material (HSM) ?						Yes	V	no		
17. Possibility of incidental liquids from transp	ortation ?		\$   \$   \$   \$   \$   \$   \$   \$   \$   \$			Yes	V	No		
18. Is waste/material a solid using the paint fi	ter test ?					Yes	V	No		
19. pH: (If solid, what is pH if mixed with water	?)	Range	То	Typical				-		
			]≤2	✓ ≥ 12.5			-			
20. Flash Point : >140 °F			]<140°F		-					
21. Is the waste/material oil bearing from Petr	oleum Refining, F	Production or Tra	nsportation practices?	□ N/A		Yes	6	<b>√</b> No		
F. GENERATOR'S CERTIFICATION										
☐ Yes ☐ No I certify this waste/	material may be	disposed without	further treatment.							
Yes N/A I certify this waste/r	naterial meets all	requirements of	legitimate recycling of Ha	zardous Seco	ndary N		ıls			
			onditions for generators u					on.		
I authorize US Ecology to correct inconsistencies	on the waste/ma	aterial profile form	n that impact management	decisions	th my s	rol on	unit	-		
authorization. US Ecology will require re-submit	tal of the waste/n	naterial profile inf	ormation if substantial cha	inges are dete	ermined	neces	sary. I			
understand waste/material that does not confo	m to specification	ns described in thi	is profile may be rejected b	y US Ecology	unless	other c	ontrac	ctual		
arrangements have been agreed to by both part and/or process knowledge, and that all informat	ies. I certity, unde tion provided is tr	er penalty of law, tue, accurate, repr	that I am familiar with this esentative and complete. I	waste/mater that all know	ial strea or sus	am thro	ugh ai	nalysis ds have		
been disclosed, and that this form was complete						,		-5.1000		
Print Name	Signature		Title			Date	Personance			
Kasay	M		304 25.		- 07	<del>/12/20</del>	21 K			
KERRY GUY /	m	W	EBY 021		1/14	12,				



4	US Ecology Nevada (Beatty)
	US Ecology Idaho (GrandVie

WASTE/MATERIAL PROFILE FORM

US Ecology Texas (Robstown)

US Ecology Michigan (Detroit)

800-239-3943

800-274-1516 Ref. ID #: 7-AO58Q

800-242-3209

A. GENERATOR INFORMATIO	ON											
1. Generator: US EPA REG	GION 8/ PRIDE OF T	HE WEST MILL SITE	Billing Information is same. P.O required									
2. Facility Address: 2201 CO	UNTY ROAD 2		11. Customer CAPITOL ENVIRONMENTAL SERVICES, INC.									
SILVERTON, CO 81433			12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.									
3. Mailing Address:	1595 WYNKOOP ST		13. Billing Address: PO BOX 9499									
4. City/State/Zip:	DENVER, CO,80202		14. City/State/Zip: NEWARK, DE,19714									
5. Technical Contact:	MARTY MCCOMB		15. Billing Contact: SUSAN SCHULT									
6. Phone: (720) 413-9	9190 7. Fax:		16. Phone: (302) 380-3737 17. Fax (540) 904-4788									
8. Generator Status: VS	QG/CESQG 🗌 SQ	G ☑ LQG ☐ N/A	18. Email:									
9. EPA ID#:	COR000254417		19. State II	)#: 						-		
10. NAICS/SIC Codes:	221118	562910										
B. SHIPPING INFORMATION												
1. DOT Shipping Name:	Benzene											
Not Otherwise Specified (W	aste or Chemical ):											
2. Primary / Secondary Haz	Class: 3 /		3. UN/NA	#: UN11:	14 4. Packa	ging Group : II	5. R	Q:				
6. Container Type:	☐ Bulk ☐ Tote	es 🗌 Pallet	Boxes	✓ Drums	Other	r, Desc						
7. Frequency:	☐ Year ☐ Qua	arterly	y <b>☑</b> 1 Ti	me 🗆 C	ther, Desc		-			-		
8. Shipment:	Size: 5	Quantity:	1	9. Waste I		\  \  \  \  \  \  \  \  \  \  \  \  \	res ☑	No				
C. GENERAL MATERIAL & RE	GULATORY INFORM	MATION										
1. Common name :	BENZENE LABPACK											
2. Process generating:	REMEDIATION OF	SUPERFUND SITE										
3. Describe physical appeara	ance :		COLOR	LESS LIQUID			economic en granteiro					
4. Odor :	☐ None ☐ Slig	ght 🗹 Strong	5. Phys	ical State	✓ Liquid	Sludge/Slurrn	y 🗆	Solid				
6. Describe Color	COLORLESS	7. Liquid Phases	: 6	Single	Double I	ayer 🔲 I	Multi-La	yer				
8. Knowledge is from:	Lab Analysis	✓ MSDS		] Process/G	enerator Kn	owledge						
9. Waste/Material Type (US	Ecology Texas Cust	omers Only): 🗹	N/A	Industrial		Non-Industria	al					
10. Restricted under EPA ar	nd Land disposal Res	strictions (§268)?				<b>√</b> Yes □ I	No					
11. If LDR "Yes" :	☐ Wastewat	er 🕢 Nonwastev	water [	Debris	12. Alt. Star	ndards for soil			Yes	V	No	
13. Is the material RCRA ha Manufacturing Plant (SIC 28 Waste/Material Operations	800 thru 2899) or Co	ke by-Product Recov	ery Plant(SI	t a Petroleun C 2322)? (If 1	n Refinery ( Yes complet	SIC 2911), Chemica e Benzene	al 		Yes	V	No	
14. VO Conc (§264.1083):	<500ppm	Account.		s it been trea	ited after po	oint of generation	?		Yes	$ \mathbf{V} $	No	
16. CERCLA Regulated (Sup-		✓ Yes ☐ No				by §63 Subpart x			-	V		
18. Waste contains UHC co- characteristic. (If yes, list al	I UHC's in Section D	):				ich the waste exh	ibits a	<b>Ø</b>	monoconkonin	<u></u>	No	
19. Waste exempt from de	finition of "solid wa	ste" or "hazardous w	aste" (if Yes	,list reference	e 40 CFR		):		Yes	✓	No	
20. State Waste Codes:	NONE										-	
21. RCRA Waste Codes:	D001	D018					$\bot$					
22. Source code:	G43 23	3. Form Code: W203	3									

D. COMPOSITION (use additional form if neo	essary)										
Values are: 🔲 TCLP 🗹	Totals			lange Total>=1							
Constituents	Test Method	Units	Typical	Min			Max				
BENZENE ( 71-43-2 )	Totals	%	100.00		00.00			100.00			
BENZENE LABPACK		%	100.00	1	00.00			100.00			
							-				
						·					
	***************************************										
		-									
				***************************************							
E. CHARACTERISTICS											
1. Oxidizer  Yes	No	9. Reactive Sulfi	des	ppm	<u>U</u>	Yes	Ø	No			
2. Explosive  Yes	No	10. Reactive Cya	nides	ppm		Yes	Ø	No			
3. Organic Peroxide Yes	No	11. Water/Air R	eactive			Yes	Ø	No			
4. Shock Sensitive Yes	No	12. Thermally U	nstable			Yes	$ \mathbf{V} $	No			
5. Tires Yes	No		13. TSCA regulated PCB waste (Control sheet required with shipment)								
6. Pyrophoric Yes	No	14. Medical/Infe				Yes	V	No			
7. Compressed Gas Yes	No	15. Radioactive	(If yes, complete profile	2		Yes	V	No			
8. Halogenated Organics Yes	No		Radioactive waste)								
16. Hazardous Secondary Material (HSM)	?					Yes	V	no			
17. Possibility of incidental liquids from tr	ansportation ?					Yes	$ \mathbf{V} $	No			
18. Is waste/material a solid using the pai	nt filter test ?					Yes	V	No			
19. pH: (If solid, what is pH if mixed with w	ater?)	Range	То	Typical							
			≤2	_ ≥ 12.5							
20. Flash Point :	°F	✓	<140°F								
21. Is the waste/material oil bearing from	Petroleum Refining	, Production or Tran	sportation practices?	☐ N/A		] Yes		<b>√</b> No			
						patricular superinter					
F. GENERATOR'S CERTIFICATION											
Yes No I certify this wa	ste/material may be	e disposed without	further treatment.								
Yes N/A   certify this wa	ste/material meets	all requirements of	legitimate recycling of	Hazardous Sec	ondary	Mater	ials				
-			onditions for generator					on.			
I authorize US Ecology to correct inconsiste	ncies on the waste/r	material profile form	that impact managem	ent decisions v	ith my	oral or	writte	n ı			
authorization. US Ecology will require re-su understand waste/material that does not c	onform to specificat	ions described in th	is profile may be rejecte	ed by US Ecolog	y unles	s other	contr	actual			
arrangements have been agreed to by both	parties. I certify, un	der penalty of law,	that I am familiar with t	his waste/mate	erial str	eam th	rough	analysis			
and/or process knowledge, and that all info	ormation provided is	true, accurate, repr	resentative and complet	e, that all knov	vn or si	uspecte	ed naza	irds nav			
been disclosed, and that this form was con	ipieteu in accordanc	e with the mondett	no providedi								
Print Name	Signature		Title			Date	e				
1	1		10)		07/09/2021 )26						
KERRY GUY /<	en !	76	ELY DE		7) ):	4/2	\				



$\checkmark$	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943 800-274-1516

Ref. ID #: 7-ANQ3G

800-242-3209

800-396-3265 PROFILE #:

A. GENERATOR INFORMAT	ION															
1. Generator: US EPA R	EGION 8/ PRID	DE OF T	HE WE	ST MILL SITE	TC	Billing In	forma	tion is s	ame.		P.O req	uired				
2. Facility Address: 2201 CO	OUNTY ROAD	2			11	. Custome	er		CAPITO	L ENVIRO	MENTAL S	SERV	CES	, INC.		
SILVERTON, CO 81433					12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.										-	
3. Mailing Address:	1595 WYNK	OOP ST	*******		13. Billing Address: PO BOX 9499										-	
4. City/State/Zip:	DENVER, CO,	,80202	***************************************		14. City/State/Zip: NEWARK, DE,19714											
5. Technical Contact:	MARTY MCC	ОМВ			15. Billing Contact: SUSAN SCHULT										-	
6. Phone: (720) 413	-9190	7. Fax:	-		16	. Phone:	(302)	380-37	137	17. Fa	ax (540) 90	)4-47	88	-	-	-
8. Generator Status: 🔲 🗸	SQG/CESQG	☐ sq	G ☑ L	.QG 🗌 N/A	18	. Email:						***************************************	**********	-	-	
9. EPA ID#:	COR0002544	17			19	. State ID:	#:	***************************************				***************************************		***************************************		
10. NAICS/SIC Codes:	221118		56291	0											-	-
B. SHIPPING INFORMATION	I															
DOT Shipping Name: Not Otherwise Specified (W     Primary / Secondary Hor	aste or Chem		NOT R	EGULATED BY	_							T				
2. Primary / Secondary Haz 6. Container Type:		<u> </u>		7 - 4 -		UN/NA#				aging Grou		5. R	-			
7. Frequency:	Bulk	Tote	-	] Pallet	-	Boxes	-	rums	<b>✓</b> Othe	r, Desc	CUBIC Y	ARD	ВОХ			
The transfer of the second	☐ Year	Qua	rterly	Monthly	EURID	<b>☑</b> 1 Tim	Γ		ner, Desc				-		**********	
8. Shipment:	Size: 1		Qu	antity:	1			aste Im		Import Sup		✓	No			
C. GENERAL MATERIAL & RI	EGULATORY II	NFORM	IATION				110 700	, comp.	ctc waste	ппрогезир	piemency					
1. Common name :	BID ITEM 27.	0 DISP	OSAL O	F WASTE ZING	SL	LFATE						Margaret Market				
2. Process generating:	REMEDIATIO	N OF S	UPERFL	JND SITE				***************************************		<del></del>		-				-
3. Describe physical appear	ance :	***************************************	<del></del>	deli deli mendera deli construente della construenza della constru	-	WHITE S	OLID	-		Maritonia (A. L. philosophys.)			******	Personal Security Sec		
4. Odor :	☐ None	✓ Slig	ht [	Strong	-	5. Physic	al Sta	te [	Liquid	Sludg	e/Slurrry	V	Soli	d		-
6. Describe Color	WHITE		7. 1	iquid Phases:	:		Single	e [	] Double	Layer	☐ Mu	lti-La	yer	10000mings1040	**********	
8. Knowledge is from:	Lab Ana	lysis	V	MSDS			Proce	ess/Gen	erator Kn	owledge						
9. Waste/Material Type (US	Ecology Texa	s Custo	omers (	Only): 🗹	N/	′A 🗌	Indus	strial	A COMPANY DAYS THE PARTY OF THE	Non-l	ndustrial	***************************************			-	
10. Restricted under EPA ar	nd Land dispos	sal Rest	riction	s (§268)?						Yes	<b>√</b> No		and the second second	***************************************	***************************************	
11. If LDR "Yes" :	☐ Was	stewate	er [	Nonwastew	ate	r 🗆	Debr	is <b>12</b>	. Alt. Star	dards for	soil	-		Yes	V	No
13. Is the material RCRA has Manufacturing Plant (SIC 28 Waste/Material Operations	300 thru 2899)	or Col	ce by-P	roduct Recove	ery	Plant(SIC	Petro 2322)	oleum R ? (If Yes	lefinery ( complet	SIC 2911), e Benzene	Chemical			Yes	Ø	No
14. VO Conc (§264.1083):	✓ <50	0ppmw	′	] ≥ 500ppmw	1	15. Has it	t been	treate	d after po	int of gen	eration?			Yes	V	No
16. CERCLA Regulated (Supe	erfund) Waste	:	<b>✓</b> Yes	No No		17. Butad	diene	waste r	egulated	by §63 Su	bpart xx:			Yes	V	No
18. Waste contains UHC cor characteristic. (If yes, list all				e a treatmen	t sta	andard, ot	her th	nan tho	se for wh	ich the wa	ste exhibit	s a		Yes	V	No
19. Waste exempt from def	inition of "sol	id wast	te" or "	hazardous wa	ste	" (if Yes,li	st refe	erence	40 CFR			):		Yes	V	No
20. State Waste Codes:	NONE				Γ		T		******************************		The Arm Court of the About Court	T		-		
21. RCRA Waste Codes:	NONE				Γ	THE STATE OF THE S		***************************************			TATE THE PERSON AND AND AND AND AND AND AND AND AND AN		-	-		
					Τ							T	Periodologica			
,					T		$\forall$	***************************************				T	-			
22. Source code:	G43	23.	Form C	code:					-	L			-	***************************************		

D. COMPOSITION (use addition	nal form if necesso	ry)							
Values are:	TCLP 🕢 Tota	ls			Range Total>	=100%			
Constituents		Test Method	Units	Typical	Min			Max	
ZINC SULFATE			%	100.00		100.00			100.00
			1					***************************************	
								CONTRACTOR OF THE PARTY OF THE	MOTE OF THE SECTION OF THE
			<b>_</b>						
									***************************************
		***************************************					-	-	
								-	
E. CHARACTERISTICS							0		
1. Oxidizer	Yes 🗹 No		9. Reactive Sul	fides	ppm		Yes	V	No
2. Explosive	Yes 🗹 No		10. Reactive Cy	vanides	ppm		Yes	V	No
3. Organic Peroxide	Yes 🗹 No	Millione Anna Committee (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994) (1994)	11. Water/Air	Reactive			Yes	V	No
4. Shock Sensitive	Yes 🗹 No	31.000.000.000.000.000.000.000.000.000.0	12. Thermally	Jnstable	***************************************		Yes	V	No
5. Tires	Yes 🗹 No		13. TSCA regula	ated PCB waste (Control	sheet		Yes	☑	No
6. Pyrophoric	Yes 🔽 No		14. Medical/Inf				Yes	Ø	No
7. Compressed Gas	Yes 🗹 No		15. Radioactive	(If yes, complete profile	?		Yes	V	No
8. Halogenated Organics	Yes 🗹 No		Supplement for	Radioactive waste)					
16. Hazardous Secondary Mat	erial (HSM) ?						Yes	V	no
17. Possibility of incidental lig	uids from transpo	rtation ?			-		Yes	V	No
18. Is waste/material a solid u	using the paint filt	er test ?	tera ka tili eti terati ta			Ø	Yes		No
19. pH: (If solid, what is pH if r	nixed with water?)		Range	То	Typical				
				≤ 2	□ ≥ 12.5	i			
20. Flash Point : >14				<140°F					
21. Is the waste/material oil b	earing from Petro	leum Refining, F	Production or Tra	nsportation practices?	☐ N/A		Yes	G	<b>☑</b> No
F. GENERATOR'S CERTIFICATIO	N								
Annual Control of the		aterial may be o	disposed without	further treatment.					
O O.	***************************************			legitimate recycling of H	lazardous Soc	ondon/ l	Matori		***************************************
				onditions for generators					n
			.prymg with the c	onations for generators	daning the ver	med rec	yciei e	KCIUSIO	11.
I authorize US Ecology to correct	ct inconsistencies o	on the waste/ma	aterial profile form	that impact manageme	nt decisions w	ith my c	ral or v	vritten	THE PERSON NAMED IN COLUMN 1
authorization. US Ecology will re understand waste/material tha	equire re-submitta t does not conforn	i of the waste/n i to specification	naterial profile inf ns described in thi	ormation if substantial c s profile may be rejected	hanges are de d by US Ecolog	termined v unless	neces other	sary. I	tual
arrangements have been agree	d to by both partie	s. I certify, unde	er penalty of law,	that I am familiar with th	is waste/mate	erial strea	am thro	ough ar	nalysis
and/or process knowledge, and been disclosed, and that this fo					e, that all knov	vn or sus	pected	hazaro	ds have
,				no provided.					
Print Name		Signature		Title	<u> </u>		Date	-	
17		~				96	/28/20	21/	(.
KEUND GUY	1 / con	~ / /	1	ELU DRI		1	1/2	)	•
		)						<del></del>	



WASTE	TAM\	ERIAL	<b>PROFI</b>	LE	FORM
-------	------	-------	--------------	----	------

	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)
FILE FORM	US Ecology Michigan (Detroit)

800-239-3943

800-274-1516 **Ref. ID #:** <u>7-AO5C6</u>

800-242-3209

A. GENERATOR INFORMAT	ION								
1. Generator: US EPA R	EGION 8/ PRIDE O	F THE WEST MILL SITE	Billing Inform	nation is same.	P.O red	quired			
2. Facility Address: 2201 C	OUNTY ROAD 2		11. Customer	CAPITO	OL ENVIRONMENTAL	SERVICE	S, INC		-
SILVERTON, CO 81433			12. Billing Com	pany: CAPITO	OL ENVIRONMENTAL	SERVICE	S, INC		
3. Mailing Address:	1595 WYNKOOP	ST	13. Billing Addr	ess: PO BOX 94	99				-
4. City/State/Zip:	DENVER, CO,802	02	14. City/State/2	ip: NEWA	RK, DE,19714				-
5. Technical Contact:	MARTY MCCOME	3	15. Billing Cont	act: SUSAN	SCHULT		-	-	entre de la constante de la co
6. Phone: (720) 413	-9190 7. Fa:	x:	16. Phone: (30	2) 380-3737	17. Fax (540) 9	04-4788	_		-
8. Generator Status: 🔲 V	SQG/CESQG 🔲 S	SQG 🗹 LQG 🗌 N/A	18. Email:			-		-	-
9. EPA ID#:	COR000254417	***************************************	19. State ID#:				***************************************	-	-
10. NAICS/SIC Codes:	221118	562910		THE STATE OF THE S		T	-		-
B. SHIPPING INFORMATION	l								
1. DOT Shipping Name:	Hazardo	us waste, solid, n.o.s.							
Not Otherwise Specified (W	aste or Chemical	): D007							
2. Primary / Secondary Haz	Class: 9 /		3. UN/NA#:	NA3077 4. Pack	caging Group : III	5. RQ :		-	
6. Container Type:	☐ Bulk ☐ To	otes 🔲 Pallet	☐Boxes 🗸	Drums Othe	er, Desc			-	-
7. Frequency:	☐ Year ☐ Q	uarterly	<b>☑</b> 1 Time				Million de Lapace	-	-
8. Shipment:	Size: 55	Quantity:		•		s 🕢 No	1		-
C. GENERAL MATERIAL & R	EGULATORY INFOR	RMATION	IV.	res, complete waste	e Import Supplement)				
1. Common name :	OSMOPLSTIC WO	OD PRESERVING COMP	OUND						
2. Process generating:	REMEDIATION OF	SUEPRFUND SITE				-	-	-	
3. Describe physical appear	ance :		BLACK				***************************************	<b>MOCKMONIA</b>	
4. Odor :	☐ None ☐ S	light 🗹 Strong	5. Physical St	ate Liquid	✓ Sludge/Slurrry	Sol	id	-	-
6. Describe Color	BLACK	7. Liquid Phases:	<b>✓</b> Sin	gle Double		ulti-Layer	-		-
8. Knowledge is from:	Lab Analysis	✓ MSDS	☐ Pro	cess/Generator Kr					-
9. Waste/Material Type (US	Ecology Texas Cu	stomers Only): 🗹	N/A 🔲 Ind	ustrial	Non-Industrial				-
10. Restricted under EPA ar	nd Land disposal Re	estrictions (§268) ?			✓ Yes			-	***************************************
11. If LDR "Yes" :	☐ Wastewa	ater 🕢 Nonwastewa	ater Del	oris 12. Alt. Sta	ndards for soil		Yes	V	No
Manufacturing Plant (SIC 28	300 thru 2899) or C	taining benzene and or Coke by-Product Recove	iginating at a Pet ry Plant(SIC 2322	roleum Refinery ( 2)? (If Yes complet	SIC 2911), Chemical te Benzene		-	-	-
				en treated after po	oint of generation?		Yes	V	No
16. CERCLA Regulated (Sup	erfund) Waste:	✓ Yes ☐ No	17. Butadien	e waste regulated	l by §63 Subpart xx:		Yes	V	No
18. Waste contains UHC con characteristic. (If yes, list all	nstituent(s) (§268.4 UHC's in Section I	48) , above a treatment D):	standard, other	than those for wh	nich the waste exhibit	sa 🗸	Yes		No
19. Waste exempt from def	inition of "solid wa	aste" or "hazardous was	ste" (if Yes,list re	ference 40 CFR		): 🗆	Yes	V	No
20. State Waste Codes:	NONE								
21. RCRA Waste Codes:	D007						-		
							-	-	-
12. Billing Company:   CAPITOL ENVIRONMENTAL SERVICES									
22. Source code:	G43 2	3. Form Code: W204					***************************************	-	

D. COMPOSITION (use addition	nal form if necess	sary)							
Values are:	TCLP 🕢 Tot	tals			Range Total>=	100%			
Constituents		Test Method	Units	Typical	Min		Г	Max	ж
5G PACKED INTO 55G			%	100.00		100.00			100.00
SODIUM FLUORIDE ( 7681-49-4	4)	Totals	%	44.42		44.42			44.42
CREOSOTE ( 8001-58-9 )		Totals	%		45.62			45.62	
SODIUM DICHROMATE ( 10588	3-01-9 )	Totals	%	3.20		3.20			3.20
CHROMIUM ( 7440-47-3 )		Totals		0.00		0.00			0.00
					***************************************				
					***************************************				
E. CHARACTERISTICS									
1. Oxidizer	Yes 🔽 No		9. Reactive Sul	fides		$\overline{}$	Vac		
2. Explosive	Yes 🗸 No		10. Reactive C		ppm	<u> </u>	Yes		No
3. Organic Peroxide	Yes 🗸 No		11. Water/Air		ppm	<u> </u>	-	-	No
4. Shock Sensitive	Yes 🗹 No		-			<del>_</del> _	Yes	Ø	No
5. Tires	Yes 🗹 No	-	12. Thermally			<u> </u>	Yes	Ø	No
J. Tiles	res 🛂 No		required with si	ated PCB waste (Control s hipment)	sheet	U	Yes	✓	No
6. Pyrophoric	Yes 🗹 No		14. Medical/In	fectious waste			Yes	V	No
7. Compressed Gas	Yes 🗸 No		15. Radioactive	e (If yes, complete profile			Yes	Ø	No
8. Halogenated Organics	Yes 🗹 No		Supplement for	Radioactive waste)					
16. Hazardous Secondary Mate	erial (HSM) ?						Yes	Ø	no
17. Possibility of incidental liq	uids from transp	ortation ?					Yes	Ø	No
18. Is waste/material a solid u	ising the paint fil	ter test ?					Yes		No
19. pH: (If solid, what is pH if n	nixed with water?	?)	Range	То	Typical				
				≤ 2					
20. Flash Point : >140		-		) <140°F					
21. Is the waste/material oil be	earing from Petro	oleum Refining, P	Production or Tra	nsportation practices?	☐ N/A		Yes	(	<b>√</b> No
F. GENERATOR'S CERTIFICATION	N								era e una como
Yes No Ice	rtify this waste/r	naterial may be o	disposed without	further treatment.					
П. П.									
1 001				legitimate recycling of Ha onditions for generators					
		ana, or rain com	iprying with the c	onditions for generators	using the vern	ieu rec	ycier e	xciusio	n.
I authorize US Ecology to correc	t inconsistencies	on the waste/ma	terial profile forn	n that impact managemer	nt decisions wit	th my o	ral or	writter	1
authorization. US Ecology will re understand waste/material that	equire re-submitt	al of the waste/m m to specification	naterial profile inf	formation if substantial ch	anges are dete	ermine	d neces	ssary. I	adus al
arrangements have been agreed	d to by both parti	es. I certify, unde	er penalty of law,	that I am familiar with this	s waste/mater	ial strea	am thr	ough a	nalysis
and/or process knowledge, and	that all informati	ion provided is tri	ue, accurate, repr	esentative and complete,	that all known	ı or sus	pected	l hazar	ds have
been disclosed, and that this for	iii was completed	u in accordance v	vich the instructio	ons provided.					
Print Name		Signature		Title			Data	-	<b></b>
17	1	\ .					Date		11
Kern GUY	1 /< en	$\sim M$	_	ELY DES	. 7	1121	/ <del>11/2</del> (	121	L
<del></del>		<del></del>	0			(17)			



$\mathbf{Y}$	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: <u>7-ANQ2Y</u>

800-242-3209

A CENEDATOR INCORDA											-		-
A. GENERATOR INFORMAT													
		OF THI	WEST MILL SITE										
2. Facility Address: 2201 C	OUNTY ROAD 2			11. Customer CAPITOL ENVIRONMENTAL SERVICES, INC.									
SILVERTON, CO 81433				12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.									
3. Mailing Address:	1595 WYNKOO	P ST		13. Billing Address: PO BOX 9499									
4. City/State/Zip:	DENVER, CO,80	202		14. City/State/Zip: NEWARK, DE,19714									
5. Technical Contact:	MARTY MCCO	ИB		15. Billing Contact: SUSAN SCHULT									
6. Phone: (720) 413	3-9190 7.1	Fax:		16. Phone: (302) 380-3737 17. Fax (540) 904-4788									
8. Generator Status: 🔲 V	'SQG/CESQG 🗌	sqg	☑ LQG ☐ N/A	18. Email:									
9. EPA ID#:	COR000254417	,		19.	State ID	#:						-	***************************************
10. NAICS/SIC Codes:	221118	56	52910								T		
B. SHIPPING INFORMATION	٧												
1. DOT Shipping Name:	SODIU	M SUL	FIDE, HYDRATED [\	WITH	NOT LE	SS TI	HAN30	PERCENT	WATER]				
Not Otherwise Specified (V	Vaste or Chemica	al ):											
2. Primary / Secondary Haz	Class : 8 /			3. ι	JN/NA#	:	UN184	19 4. Pacl	caging Gro	up : II	5. R	Q :	WARRIOT PERSONNEL CONTROL CONT
6. Container Type:	Bulk	Totes	☐ Pallet		Boxes	V	Drums		er, Desc				
7. Frequency:	Year 🗌	Quarte	erly Monthly	-	<b>☑</b> 1 Tim	_	************	ther, Desc	-	e for the development of the holy square			
8. Shipment:	Size: 55 INT	O 85	Quantity:	4		9. V	Vaste Ir	nport:			Ø	No	
C. GENERAL MATERIAL & R	EGULATORY INFO	ORMAT	TON			(If Y	es, Com <sub>l</sub>	olete Wast	e Import Sup	pplement)			
1. Common name :	BID ITEM 26.0	DISPOS	AL OF D002, D003	WAS	TE SODI	UM S	SULFIDE						
2. Process generating:	REMEDIATION	OF SUP	ERFUND SITE						***************************************				
3. Describe physical appear	ance :			T	YELLOW	FLAK	KES						
4. Odor :	☐ None 🗸	Slight	Strong	1	5. Physic	al Sta	ate	Liquid	Sludg	e/Slurrry	V	Solid	
6. Describe Color	YELLOW		7. Liquid Phases:			Sing	gle [	Double	Layer	Mul	lti-Lay	/er	***************************************
8. Knowledge is from:	Lab Analys	is	✓ MSDS			Proc	cess/Ge	nerator K	nowledge				
9. Waste/Material Type (U	Ecology Texas C	ustom	ers Only): 🗹	N/A		Indu	ustrial	***************************************	☐ Non-	Industrial	-		
10. Restricted under EPA ar	nd Land disposal	Restric	tions (§268) ?					***********************	Yes	✓ No	************		
11. If LDR "Yes" :	☐ Waste	water	☐ Nonwastewa	ater		Deb	ris 1	2. Alt. Sta	ndards for	soil		☐ Yes	✓ No
13. Is the material RCRA ha Manufacturing Plant (SIC 28 Waste/Material Operations	300 thru 2899) or	Coke I	by-Product Recove	ry Pl	lant(SIC 2	Petr 2322	roleum )? (If Ye	Refinery (	SIC 2911), te Benzene	Chemical		Yes	-
14. VO Conc (§264.1083):	<b>✓</b> <500pp		≥ 500ppmw	_		bee	n treat	ed after p	oint of gen	eration?		Yes	✓ No
16. CERCLA Regulated (Supe	erfund) Waste:	✓	Yes No	1	17. Butac	liene	waste	regulated	by §63 Su	bpart xx:		-	✓ No
18. Waste contains UHC cor characteristic. (If yes, list all	nstituent(s) (§268 UHC's in Section	8.48) , a n D):	above a treatment	star	ndard, ot	her t	than the	ose for wh	ich the wa	ste exhibits	s a	Yes	✓ No
19. Waste exempt from def	inition of "solid v	waste"	or "hazardous was	ste"	(if Yes,lis	t ref	erence	40 CFR			):	Yes	✓ No
20. State Waste Codes:	NONE	T				$\neg$			T		,		<u> </u>
21. RCRA Waste Codes:	NONE				-								-
		$\top$				$\dashv$					_		MATERIAL PROPERTY OF THE PARTY
		+	***************************************		-	$\dashv$		*****************		MERCHANICAL CONTRACTOR	_		
22. Source code:	G43	23. Fo	rm Code: W001					***************************************	I		<u> </u>		-

D. COMPOSITION (use addition	nal form if necess	sary)									
Values are:	TCLP 🗹 Tot	tals		1		Range Total>=	Total>=100%				
Constituents		Test Method	Units	Ту	pical	Min		T	Max	x	
SODIUM SULFIDE HYDRATE ( 2	7610-45-3 )	Totals	%		91.50	***************************************	90.00			95.0	
YELLOW FLAKES			%		100.00		100.0	0		100.0	
SODIUM HYDROSULFIDE,MON 207683-19-0 )	IOHYDRATE (	Totals	%		6.50		5.00	0		10.0	
SODIUM THIOSULFATE ( 7772-	98-7)	Totals	%		3.00		1.00	0		5.0	
SODIUM CARBONATE ( 497-19	-8)	Totals	%		2.50		1.00	0		5.00	
E. CHARACTERISTICS			1								
1. Oxidizer	Yes 🗹 No		9. Reactive Su	lfides		ppm		Yes	V	No	
2. Explosive	e ☐ Yes 🗹 No					ppm		Yes	V	No	
3. Organic Peroxide	11. Water/Air Reactive Yes										
4. Shock Sensitive	12. Thermally Unstable Yes V No										
5. Tires	13. TSCA regu required with s		aste (Control	sheet		Yes	Ø	No			
6. Pyrophoric	14. Medical/In	fectious wa	ste			Yes	Ø	No			
7. Compressed Gas	15. Radioactiv	e (If yes, coi	mplete profile			Yes	<u> </u>	No			
8. Halogenated Organics	Yes 🗹 No		Supplement for	Radioactive	e waste)				_		
16. Hazardous Secondary Mate	erial (HSM) ?							Yes	V	no	
17. Possibility of incidental liq	uids from transp	ortation ?						Yes	V	No	
18. Is waste/material a solid u	ising the paint file	ter test ?			-en-truscassodina harvasta tarasce		V	Yes		No	
<b>19. pH:</b> (If solid, what is pH if n	nixed with water?	?)	Range	]≤2	To	Typical  ✓ ≥ 12.5					
20. Flash Point : NA	°F			<140°F		(4) = 1210	-		MINOR DE L'ANGE	-	
21. Is the waste/material oil be	earing from Petro	oleum Refining, P	roduction or Tra	nsportation	practices?	□ N/A		Yes	(	<b>√</b> No	
F. GENERATOR'S CERTIFICATION	N							10.7			
☐ Yes ☐ No I cer	rtify this waste/n	naterial may be d	lisposed without	further trea	atment.						
	tify this waste/m er 40 CFR 260.43									n.	
I authorize US Ecology to correct authorization. US Ecology will reunderstand waste/material that arrangements have been agreed and/or process knowledge, and been disclosed, and that this for	equire re-submitts t does not conform d to by both partion that all informati	al of the waste/m m to specification es. I certify, unde on provided is tru	naterial profile in s described in the r penalty of law, Je, accurate, rep	formation if is profile ma that I am fai resentative a	substantial chay be rejected miliar with this and complete.	anges are dete by US Ecology s waste/materi	ermine unless	ed nece s other	essary. I contrac	ctual	
Print Name		Signature			Title			Date			
Kern Gw	Ren	~ ~ ~	Λ	EPA	. 051	-	0:	7/11/2	021 1		
			<del>\</del>				. 6	1 1 1	~		



$\leq$	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
П	US Ecology Texas (Robstown)

800-239-3943 800-274-1516

800-274-1516 Ref. ID #: <u>7-ANQ2H</u>

800-242-3209

A. GENERATOR INFORMAT	ION											
1. Generator: US EPA R	EGION 8/ PRIDE	OF THE WEST MILL SITE	Billing Info	equired								
2. Facility Address: 2201 C	OUNTY ROAD 2		11. Customer	CAPI	TOL ENVIRONMENTA	L SERVICES, INC.						
SILVERTON, CO 81433			12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.									
3. Mailing Address:	1595 WYNKOOI	PST	13. Billing Address: PO BOX 9499									
4. City/State/Zip:	DENVER, CO,80	202	14. City/State/Zip: NEWARK, DE,19714									
5. Technical Contact:	MARTY MCCOM	1B	15. Billing Contact: SUSAN SCHULT									
6. Phone: (720) 413	-9190 7. F	ax:	16. Phone: (302) 380-3737 17. Fax (540) 904-4788									
8. Generator Status: 🔲 V	SQG/CESQG 🔲	SQG ☑ LQG ☐ N/A										
9. EPA ID#:	COR000254417		19. State ID#:									
10. NAICS/SIC Codes:	221118	562910				T						
B. SHIPPING INFORMATION												
1. DOT Shipping Name:	WASTE	SODIUM PEROXIDE										
Not Otherwise Specified (W	aste or Chemica	I ):										
2. Primary / Secondary Haz	Class : 5.1 /		3. UN/NA # :	UN1504 4. Pa	ckaging Group : I	5. RQ :						
6. Container Type:	Bulk	Totes Pallet	Boxes	✓ Drums □Ot	her, Desc							
7. Frequency:	☐ Year ☐	Quarterly	<b>☑</b> 1 Time	Other, Des								
8. Shipment:	Size: 5	Quantity:	-	Waste Import:		es 🗹 No						
C. GENERAL MATERIAL & RI	EGULATORY INFO	PRMATION	W	res, complete was	ste Import Supplement)							
1. Common name :		ISPOSAL OF D001 WASTE	SODIUM PERC	IXIDE I AB DACK								
2. Process generating:		OF SUPERFUND SITE	- JODIOINI ENC	MIDE CAD FACE								
3. Describe physical appear	-		YELLOW SO	LID								
4. Odor :	✓ None	Slight Strong	5. Physical State Liquid Sludge/Slurrry Solid									
6. Describe Color	YELLOW	7. Liquid Phases:		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED		1ulti-Layer						
8. Knowledge is from:	Lab Analysi	s 🕢 MSDS		ocess/Generator								
9. Waste/Material Type (US	Ecology Texas C	ustomers Only): 🗹	N/A 🗌 In	dustrial	☐ Non-Industrial							
10. Restricted under EPA an	d Land disposal I	Restrictions (§268) ?		ACCUPATION STATEMENT AND ASSESSMENT ASSESSME	✓ Yes	0						
11. If LDR "Yes" :	☐ Wastev	vater 📝 Nonwastewa	ater De	ebris 12. Alt. St	andards for soil	☐ Yes 🗹 No						
13. Is the material RCRA had Manufacturing Plant (SIC 28 Waste/Material Operations	800 thru 2899) or	ntaining benzene and or Coke by-Product Recove	iginating at a Perry Plant(SIC 232	etroleum Refinery	(SIC 2911). Chemical							
14. VO Conc (§264.1083):	<b>✓</b> <500pp	mw	15. Has it be	en treated after	point of generation?	☐ Yes 🗹 No						
16. CERCLA Regulated (Supe	erfund) Waste:	✓ Yes 🗌 No	17. Butadie	ne waste regulate	ed by §63 Subpart xx:	☐ Yes 🗹 No						
18. Waste contains UHC cor characteristic. (If yes, list all	nstituent(s) (§268 UHC's in Section	3.48) , above a treatment D):	standard, othe	r than those for w	which the waste exhib	its a 🗌 Yes 🗹 No						
19. Waste exempt from def	inition of "solid v	vaste" or "hazardous was	ste" (if Yes,list r	eference 40 CFR		): ☐ Yes 🗹 No						
20. State Waste Codes:	NONE		***************************************		T							
21. RCRA Waste Codes:	D001											
22. Source code:	G43	23. Form Code: W113	***************************************									

D. COMPOSITION (use addition	nal form if necess	ary)									
Values are:	TCLP 🗹 Tot	als		Range Total>=100%							
Constituents		Test Method	Units	Typical	Min	i en	Π	Max			
SODIUM PEROXIDE			%	96.00		96.00		-	96.00		
WATER			%	4.00		4.00			4.00		
SODIUM PEROXIDE ( 1313-60-	6)	Totals	%	96.00	dio di Versi di Constanti di Cons	96.00			96.00		
DISTILLED WATER ( )		Totals	%	4.00		4.00		-	4.00		
								-			
									***************************************		
	T-COLOR OF THE ADMINISTRATION OF THE THEORY OF THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEOR		-								
								-			
E. CHARACTERISTICS											
1. Oxidizer	Yes No		9. Reactive Su	lfides	ppm	П	Yes	Ø	No		
2. Explosive	Yes 🗸 No		10. Reactive C	yanides	ppm		Yes	Ø	No		
3. Organic Peroxide	Yes 🗹 No		11. Water/Air	Reactive		Yes	<b>V</b>	No			
4. Shock Sensitive	Yes 🗹 No		12. Thermally	Unstable		Yes	<b>V</b>	No			
5. Tires	Yes 🗹 No		13. TSCA regul	ated PCB waste (Control sho	eet		Yes	V	No		
6. Pyrophoric	Yes 🗹 No		14. Medical/In		WAS TO THE OWN OF THE POST OF THE POST OFFI		Yes	V	No		
7. Compressed Gas	Gas 🗌 Yes 🗹 No			e (If yes, complete profile			Yes	<b>V</b>	No		
8. Halogenated Organics	Yes 🔽 No		Supplement for	Radioactive waste)							
16. Hazardous Secondary Mat	erial (HSM) ?		1				Yes	Ø	no		
17. Possibility of incidental lic	uids from transp	ortation ?					Yes	V	No		
18. Is waste/material a solid u	using the paint fil	ter test ?				V	Yes		No		
19. pH: (If solid, what is pH if r	nixed with water?	?)	Range	То	Typical						
				]≤2	□ ≥ 12.5						
20. Flash Point : >14				]<140°F		**************	**********	-			
21. Is the waste/material oil b	earing from Petro	oleum Refining, F	Production or Tra	nsportation practices?	□ N/A		Yes	6	<b>☑</b> No		
F. GENERATOR'S CERTIFICATIO	N										
Yes No Ice	rtify this waste/r	naterial may be o	disposed without	further treatment.							
	***************************************	***************************************		legitimate recycling of Haza	ardous Soco	ndanıl	Matari		***************************************		
				onditions for generators us					ın		
	THE STATE OF THE SAME OF THE S										
l authorize US Ecology to correct	t inconsistencies	on the waste/ma	aterial profile form	n that impact management of	decisions wi	th my c	ral or	written			
authorization. US Ecology will re understand waste/material tha	t does not confor	m to specificatior	ns described in th	is profile may be rejected by	US Ecology	unless	other	contrac	tual		
arrangements have been agree	d to by both parti	es. I certify, unde	er penalty of law,	that I am familiar with this w	vaste/mater	ial stre	am thr	ough ar	nalysis		
and/or process knowledge, and been disclosed, and that this fo	that all informati rm was complete	on provided is tr	ue, accurate, repo with the instruction	resentative and complete, thons provided.	at all knowr	or sus	pected	l hazaro	ds have		
				• 1000 00 (minutes 400000)							
Print Name		Signature		Title	T		Date		**************		
1)		\mathrew{\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqit{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sq}}}}}}}}\signignighignighign}}}}}}}}}}}	***************************************	GCA		. 07	/08/20	9 <del>21</del> 12	L		
(EUR) GU	11/2	~ 1 ,	5	FPA 051	7	114	121				



$\checkmark$	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: 7-ANPHQ

800-242-3209

800-396-3265 PROFILE #:

A. GENERATOR INFORMAT	ON														
1. Generator: US EPA R	EGION 8/ PRIDE	OF THE WEST MILL SITE	☐ Billing Information is same. ☐ P.O required												
2. Facility Address: 2201 Co	OUNTY ROAD 2		11	. Custome	er	***************************************	CAPITO	L ENVIRC	NMENTA	L SEF	RVICES	, INC		-	
SILVERTON, CO 81433			12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.									pomerci de la constitución de la			
3. Mailing Address:	1595 WYNKOO	P ST	13. Billing Address: PO BOX 9499												
4. City/State/Zip:	DENVER, CO,80	202	14. City/State/Zip: NEWARK, DE,19714												
5. Technical Contact:	MARTY MCCON	ИВ	15. Billing Contact: SUSAN SCHULT										-		
6. Phone: (720) 413	-9190 7. F	ax:	16. Phone: (302) 380-3737										-		
8. Generator Status: V	SQG/CESQG	SQG ☑ LQG ☐ N/A													
9. EPA ID#:	COR000254417		19.	. State ID	#:	PARAMETER PROPERTY AND ASSESSED.									
10. NAICS/SIC Codes:	221118	562910								T	-			-	
B. SHIPPING INFORMATION															
1. DOT Shipping Name:	WAST	E SODIUM DITHIONITE			Menon concess										
Not Otherwise Specified (W	aste or Chemica	ıl ):													
2. Primary / Secondary Haz	2. Primary / Secondary Haz Class : 4.2 /				:	UN1384	4. Pack	aging Gro	up : II	5	. RQ :			-	
6. Container Type:	Bulk	Totes 🔲 Pallet		Boxes	V	Drums	Othe	er, Desc				No. of Concession, Name of			
7. Frequency:	Year	Quarterly	/	<b>☑</b> 1 Tim	ne	Oth	er, Desc			-					
8. Shipment:	Size: 5	Quantity:	1		9. V	Vaste Imp	ort:		_ Y	es 🤄	Ø No				
			Tribuyana		(If Y	es, Comple	te Waste	Import Su	pplement)		-				
C. GENERAL MATERIAL & RI	EGULATORY INFO	ORMATION													
1. Common name :	BID ITEM 7.0 -	DISPOSAL OF D003 WAST	TE SC	DDIUM D	ITHI	ONITE LA	3			1			NAME OF THE OWNER, WHEN THE OW		
2. Process generating:	REMEDIATION	OF SUPERFUND SITE													
3. Describe physical appear	ance :			LABPACK	(										
4. Odor :	☐ None 🗸	Slight Strong	5. Physical State Liquid Sludge/Slurrry Solid												
6. Describe Color	WHITE / GRAY	7. Liquid Phases:	s: Single Double Layer Multi-Layer												
8. Knowledge is from:	Lab Analys	is 🔽 MSDS			Pro	cess/Gene	erator Kn	owledge	×						
9. Waste/Material Type (US	Ecology Texas (	Customers Only): 🗹	N/	Α 🗌	Indi	ustrial		Non-	-Industria	l			**********	Personal	
10. Restricted under EPA ar	nd Land disposal	Restrictions (§268)?						Yes	✓ N	lo				-	
11. If LDR "Yes" :	☐ Waste	water 🔲 Nonwastew	ater	. 0	Deb	oris <b>12.</b>	Alt. Star	ndards for	soil			Yes	V	No	
13. Is the material RCRA ha	zardous waste co	ontaining benzene and or	rigin	ating at a	Pet	roleum Re	efinery (	SIC 2911),	Chemica	I		Yes	V	No	
Manufacturing Plant (SIC 28 Waste/Material Operations					2322	!)? (If Yes	complet	e Benzen	9						
14. VO Conc (§264.1083):	<b>✓</b> <500p	Annual Control of the			t bee	n treated	after po	oint of ge	neration?			Yes	V	No	
16. CERCLA Regulated (Supe	erfund) Waste:	✓ Yes □ No		17. Butac	dien	e waste re	gulated	by §63 St	ubpart xx	:		Yes	V	No	
18. Waste contains UHC cor	nstituent(s) (§26	8.48) . above a treatmen	t sta	ndard, ot	her	than thos	e for wh	ich the w	aste exhil	hits a		Vec	Ø	No	
characteristic. (If yes, list al							C 101 W.	ion the w	usic carin	J163 G		103	٧	140	
19. Waste exempt from def	inition of "solid	waste" or "hazardous wa	ste'	' (if Yes,li	st re	ference 4	0 CFR			):		Yes	V	No	
20. State Waste Codes:	NONE														
21. RCRA Waste Codes:	D001	D003													
		V													
			T		Hadahii da				***************************************	$\top$		-		-	
22. Source code:	G43	23. Form Code: W001			-	Arrectores and a contract of the contract of t	HISTORY CHARLES CONTRACTORS	Ammoneyetement	TO THE OPEN STATE OF THE OPEN		*************			-	

D. COMPOSITION (use addition	al form if necess	ary)										
Values are:	☐ TCLP ☑ Totals Range To						Total>=100%					
Constituents		Test Method	Units	Typical	Min			Max				
SODIUM DITHIONITE ( 7775-14	-6)	Totals	%	100.00		100.00			100.00			
LABPACK OF BOTTLES OF SODI HYDROSULFITE; SODIUM SULFO			%	100.00		100.00			100.00			
E. CHARACTERISTICS												
1. Oxidizer	Yes 🗹 No		9. Reactive Sul	fides	ppm		Yes	V	No			
2. Explosive	Yes 🗹 No		10. Reactive Cy	anides	ppm		Yes	V	No			
3. Organic Peroxide	Yes 🗹 No		11. Water/Air I	Reactive	V	Yes		No				
4. Shock Sensitive	Yes 🗹 No		12. Thermally l	Jnstable		V	Yes		No			
5. Tires	☐ Yes ✓ No 13. TSCA regulated PCB waste (Control sheet required with shipment)						Yes	V	No			
6. Pyrophoric	Yes No		14. Medical/Inf	ectious waste			Yes	Ø	No			
7. Compressed Gas	Yes 🗸 No		15. Radioactive	?		Yes	V	No				
	Yes 🗹 No		Supplement for	Radioactive waste)								
16. Hazardous Secondary Mate	erial (HSM) ?						Yes	V	no			
17. Possibility of incidental liq	uids from transp	ortation ?					Yes	V	No			
18. Is waste/material a solid u	sing the paint file	ter test ?				V	Yes		No			
19. pH: (If solid, what is pH if m	nixed with water?	))	Range	<i>To</i> ≤ 2 ✓ 2 < 12.5	<i>Typical</i>	-						
20. Flash Point : NA	°F			<140°F				******************				
21. Is the waste/material oil be	earing from Petro	oleum Refining, P	Production or Tran	nsportation practices?	□ N/A		Yes	6	<b>✓</b> No			
F. GENERATOR'S CERTIFICATION	٧											
☐ Yes ☐ No I cer	tify this waste/n	naterial may be o	disposed without	further treatment.								
				legitimate recycling of Honditions for generators					n.			
I authorize US Ecology to correct authorization. US Ecology will re- understand waste/material that arrangements have been agreed and/or process knowledge, and been disclosed, and that this for	quire re-submitt does not conford I to by both parti that all informati	al of the waste/m m to specification es. I certify, unde on provided is tre	naterial profile info ns described in thi er penalty of law, t ue, accurate, repr	ormation if substantial cl s profile may be rejected that I am familiar with th esentative and complete	nanges are det I by US Ecology is waste/mate	ermined unless rial strea	d neces other of am thro	ssary. I contrac	ctual nalysis			
Print Name		Signature		Title			Date		Minimum			
Print Name  Signature  Title  Fra DSC  1/9/1												



V	US Ecology Nevada(Beatty)
	US Ecology Idaho (GrandView)
	US Ecology Texas (Robstown)

800-239-3943

800-274-1516 Ref. ID #: <u>7-ANQ1C</u>

AL PROFILE FORM US Ecology Michigan (Detroit)

800-242-3209 800-396-3265 PROFILE #:

A. GENERATOR INFORMAT	ION															
1. Generator: US EPA R	EGION 8/ PRIDE	OF THE	WEST MILL SITE	☐ Billing Information is same. ☐ P.O required												
2. Facility Address: 2201 C	OUNTY ROAD 2	******************		11. C	ustome	er	***************************************	CAPITO	OL ENVI	RONM	ENTAL S	SERV	ICES	, INC		-
SILVERTON, CO 81433				12. Billing Company: CAPITOL ENVIRONMENTAL SERVICES, INC.									-			
3. Mailing Address:	1595 WYNKOO	P ST		13. Billing Address: PO BOX 9499									-			
4. City/State/Zip:	DENVER, CO,80	202		14. City/State/Zip: NEWARK, DE,19714												
5. Technical Contact:	MARTY MCCO	ИB		15. Billing Contact: SUSAN SCHULT										-		
6. Phone: (720) 413	-9190 7.1	ax:		16. Phone: (302) 380-3737 17. Fax (540) 904-4788												
8. Generator Status: V	SQG/CESQG [	SQG	☑ LQG □ N/A											Market Springer		
9. EPA ID#:	COR000254417		North Complete Commission of Symbolic production of the Complete C	19. State ID#:										-		
10. NAICS/SIC Codes:	221118	56	52910						T	***************************************		T				
B. SHIPPING INFORMATION																
1. DOT Shipping Name:	Toxic :	olid, in	organic, n.o.s.		- Market Constant								_			
Not Otherwise Specified (W	aste or Chemica	l): SC	DOIUM DICHROMA	TE												
2. Primary / Secondary Haz Class : 6.1 /			3. UN	/NA#:	:	UN3288	4. Pack	aging G	roup :	II	5. RQ :				-	
6. Container Type:	Bulk	Totes	☐ Pallet	Вох	xes	.00000	Drums		er, Desc	-	CUBIC Y		-		Maria parametri	
7. Frequency:	☐ Year ☐	Quarte	erly Monthly	Q	2 Tim	e	Otl	ner, Desc			****************				-	
8. Shipment:	Size: 1		Quantity:	1	540750 V 10070	_	/aste Im			ſ	Ves	V	No	-	-	-
	-		- '		_			ete Waste	: Import	Supplen		•	140			
C. GENERAL MATERIAL & R	EGULATORY INFO	ORMAT	ION													
1. Common name :	BID ITEM 23.0	DISPOS	AL OF D001, D007	WASTE	E SODIL	JM C	HROMA	TE								
2. Process generating:	REDMEDIATION	OF SU	PERFUND SITE		***************************************	-		***************************************	***************************************	***************************************					***************************************	-
3. Describe physical appear	ance :			OR	RANGE	FLAK	(ES		***************************************		-			-		
4. Odor :	✓ None	Slight	Strong	5. Physical State Liquid Sludge/Slurrry Solid								-				
6. Describe Color	ORANGE		7. Liquid Phases:			Singl	le [	] Double	Layer		☐ Mu	/ulti-Layer				-
8. Knowledge is from:	☐ Lab Analys	is	✓ MSDS			Proc	ess/Ger	erator Kı	nowled	ge			and the same of th		***********	************
9. Waste/Material Type (US	Ecology Texas (	ustom	ers Only): 🗹	N/A		Indu	strial		□ N	on-Indu	strial	-		-		-
10. Restricted under EPA ar	nd Land disposal	Restric	tions <b>(</b> §268) ?						<b></b> ✓Ye	es [	] No				*************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
11. If LDR "Yes" :	☐ Waste	water	✓ Nonwastewa	ater		Debr	ris 12	. Alt. Sta	ndards	for soil				Yes	V	No
13. Is the material RCRA ha	zardous waste co	ontaini	ng benzene and or	iginati	ng at a	Petr	oleum F	efinery (	SIC 291	1), Che	mical	***************************************		Yes	V	No
Manufacturing Plant (SIC 28 Waste/Material Operations	300 thru 2899) o S <i>Supplement for</i>	r Coke I m and	by-Product Recove <i>Thermal Suppleme</i>	ry Plar ent for	nt(SIC 2 m)·	(322)	? (If Yes	complet	e Benze	ene						
14. VO Conc (§264.1083):	<b>✓</b> <500pp		≥ 500ppmw	_	THE RESERVE OF THE PARTY OF THE	beer	n treate	d after po	oint of	generat	ion?			Yes	V	No
16. CERCLA Regulated (Supe	erfund) Waste:	V	Yes No	-	-			egulated	-	************			_	-		No
18. Waste contains UHC cor characteristic. (If yes, list all	nstituent(s) (§26 UHC's in Section	8.48) , a	above a treatment	standa	ard, oth	her t	han tho	se for wh	ich the	waste	exhibit	s a		Yes	V	No
19. Waste exempt from def	inition of "solid	waste"	or "hazardous was	ste" (if	Yes,lis	t ref	erence	40 CFR	10			):	П	Yes	V	No
20. State Waste Codes:	NONE	T				T	***************************************	***************************************	T			Í				
21. RCRA Waste Codes:	D007					$\dashv$	THE STATE OF THE S					T				
		$\top$			THE REPORT OF THE PARTY OF THE	$\dashv$				***************************************		T	-			Material
		$\top$				$\dashv$	***************************************		<del>                                     </del>			$\vdash$	-	-	Pomputario de	-
22. Source code:	G43	23. Fo	rm Code: W319		***************************************										********	

D. COMPOSITION (use addition	nal form if necess	ary)									
Values are:	TCLP 🕢 Tot	als			Range Total>=	100%					
Constituents		Test Method	Units	Typical	Min		Max				
SODIUM DICHROMATE DIHYD 12-0)	RATE (VI) ( 7789-	Totals	%	100.00		100.00		100.00			
ORANGE FLAKES			%	100.00	100.00		100.00				
	The second secon				***************************************						
								-			
							***************************************				
								***************************************			
				<del> </del>				-			
								**********************			
E. CHARACTERISTICS											
1. Oxidizer	Yes 🗸 No		9. Reactive Sul	fides	ppm	☐ Yes	· 🗸	No			
2. Explosive	Yes 🔽 No		10. Reactive C	yanides	ppm	☐ Yes		No			
3. Organic Peroxide						☐ Yes		No			
4. Shock Sensitive	12. Thermally Unstable Yes V No										
5. Tires	Yes 🔽 No		13. TSCA regul	ated PCB waste (Control	sheet	☐ Yes		No			
6. Pyrophoric	Yes 🗹 No	***************************************	required with sl								
	Yes 🗹 No					Yes		No			
7. Compressed Gas Yes V No 15. Radioactive (If yes, complete profile  8. Halogenated Organics Yes No Supplement for Radioactive waste)							. ✓	No			
16. Hazardous Secondary Mate			Supplement jor			Yes	. ✓				
17. Possibility of incidental liq		ortation ?				☐ Yes		no			
18. Is waste/material a solid u								No			
19. pH: (If solid, what is pH if n	The state of the s		Range	То	Typical	<b>✓</b> Yes		No			
		,		≤2	≥ 12.5						
20. Flash Point : >140	o °F	Term or the British Systems to describe the section of property systems		<140°F				-			
21. Is the waste/material oil be	aring from Petro	leum Refining, P	Production or Tra	nsportation practices?	□ N/A	Yes	9	<b>√</b> No			
F. GENERATOR'S CERTIFICATION  Yes No I certification				<b>.</b>							
				further treatment.			-				
				legitimate recycling of H							
unac	er 40 CFK 260.43	and/or I am com	plying with the c	onditions for generators	using the verif	ied recycle	er exclusio	n.			
I authorize US Ecology to correc	t inconsistencies	on the waste/ma	terial profile form	n that impact manageme	nt decisions wit	th my oral	or written				
authorization. US Ecology will re understand waste/material that	equire re-submitta	al of the waste/m	naterial profile inf	ormation if substantial ch	nanges are dete	ermined ne	cessary I				
arrangements have been agreed	d to by both partic	es. I certify, unde	r penalty of law, t	that I am familiar with thi	s waste/materi	ial stream	through a	nalvsis			
and/or process knowledge, and been disclosed, and that this for	that all information	on provided is tru	ue, accurate, repr	esentative and complete	, that all knowr	or suspec	ted hazar	ds have			
been disclosed, and that this for	m was completed	a in accordance w	vith the instructio	ins provided.							
Print Name		Signature		Title		Da	ite				
12	1)	$\sim$					/2021 \	١.			
KERUNY GUY	150	1/3		ELV DR (	ELU 02 1141						